WATER WELL RECORD			Form W	WC-5	Divisi	Division of Water Resources App. No.				
1 LOCATION OF WATER WELL:		Fraction			Section Number Towns		. Range Number			
County: Kingman			SW 1/4 SW 1/4 SE		20	T 28 S	R 6	□E ØW		
Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here						Global Positioning System (GPS) information: Latitude: .37,59045				
Old hwy 17 & hwy 54 4W 5S 1/4E NSR west side of shed.					Longitue	Longitude: 098.00343 (in decimal degrees)				
Old IIWy IT WINVY OF THE NOT WEST SIDE OF SILED.						Elevation: 1572				
2 WATER WELL OWNER: John Kuszmaul						Datum: WGS 84, NAD 83, NAD 27 Collection Method:				
RR#, Street Address, Box #: 6290 SE 40th					☑ GPS	GPS unit (Make/Model: Garmin 62S				
City, State, ZIP Code : Murdock, Kansas 6711					Digital Map/Photo, Topographic Map, Land Survey					
Est. Accuracy: <3 m, 3-5 m, 5-15 m, >15 m]>13 m	
WIT	TH AN "X" IN 4 DEPTH OF COMPLETED WELL 62									
SEC	TION BO N	Depth(s) Groundwater Encountered (1)								
	WELL'S STATIC WATER LEVELtt. below land surface measured on mo/day/yr19/.1/2014 Pump test data: Well water was									
N	EST. YIELDgpm. Well water wasft. afterhours pumpinggpm									
w []	W									
	WELL WATER TO BE USED AS: Public water supply Geothermal Injection well									
1 1 .	SW SE Domestic Feedlot Oil field water supply Dewatering Other (Specify below) Irrigation Industrial Domestic-lawn & garden Monitoring well Supply Supply Dewatering Supply Supply									
L	Was a chemical/bacteriological sample submitted to Department? Yes No									
S If yes, mo/day/yr sample was submitted										
water went distincted: [2] Tes [1] 140										
5 TYPE OF CASING USED: Steel V PVC Other										
Casing diameter .5										
Casing height above land surface. 16 in., Weight 160 lbs./ft., Wall thickness or gauge No214										
TYPE OF SCREEN OR PERFORATION MATERIAL:										
Steel Stainless Steel PVC Other (Specify)										
SCREEN OR PERFORATION OPENINGS ARE:										
Continuous slot										
SCREEN-PERFORATED INTERVALS: From										
From										
GRAVEL PACK INTERVALS: From 62 ft. to 20 ft., From ft. to ft.										
Fromft. toft., Fromft. toft. ft. ft. ft. ft. ft. ft. ft.										
Grout Intervals: From .20 ft. to .0 ft., From ft. to ft., From ft. to ft.										
What is the nearest source of possible contamination:										
	Septic ta Sewer lin			☐ Livestock ☐ Fuel storag		Insecticide Abandoned	water well		below)	
Watertight sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well Well house										
			TC L OC	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-	C (t) DI II	and the second of the second or seco	**************************************	
FROM 0	TO 3	LITHOLOG Top soil	IIC LOG	FROM		LITHU, LC	OG (cont.) <u>or</u> PLU	OOING I	NIEKVALS	
3	14	Fine-small sand	an indupracijan applantištijan apraktas, mjų autojau apadau appaira mini data vija autojau apadau apadau apad	-						
14	19	Light gray clay-fine sar	id mix 50/50				a a a a a a a a a a a a a a a a a a a			
19	28	Fine small sand	kann sakulutakan erigeni ilikus kipus musi unkan eriyo sa sudu furu erosayatan eriki unum sang ara sustan eri	-				i, et a de juntimo de de esta de esta esta de		
28	62	Red shale-strks of britt	e shale	<u> </u>		-	and the state of t	djen er inn hime hang er hennstensk		
			ang magamantang mangat dipilipangahi dia apit pepintan di magamantan di magaman bangan magaman bangan magaman							
			dictions and the reserve of mine describe purchase materials and described in the second second described in the second s			**************************************	njuniosan 1 14 de misestra en 2000 per de 2000 per de 1900 per de). 10 700, m. 11. 11. 12. 12. 12. 12. 12. 12. 12. 12		
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION. This was all 17										
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☐ constructed, ☐ reconstructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year) .10/1/2014 and this record is true to the best of my knowledge and belief.										
Kansas Water Well Contractor's License No. 134 This Water Well Record was completed on (mo/day/year) 10/14/2014										
under th	e busine	ss name ofRosencrant	z-Bemis Ent.		by (sign	nature) .	454		************	
(white, bl	UTIONS: ue, pink) to	Use ty pewriter or ball point pen Kansas Depar tment of Health	and E nvironment. Bureau	Y and PRINT cle of Water. Geole	early. Please	fill in blanks 1000 SW Jac	and check the correct kson St. Suite 420	t answers. Topeka_Kai	Send three copies ass 666 12-1367	
Telephone	e 785-296-	5524. Send one copy to WAT	ER WELL OWNER and	retain one for y	our records.	I nelude fee	of \$5.00 for each co	nstructed v	vell. Vi sit us at	
http://www.kdheks.gov/waterwell/index.html. KSA 82a-1212 Check: ✓ White Copy, ☐ Blue Copy, ☐ Pink Copy										
						ladions.	- I / 2 timend			